

O	N	M
B comptell Prob 150 ⁰	Emanuel	Pleasant
P	Chitwood	Robertson
E Chitwood	P	Chitwood
C	H	F
J Alexander	Emanuel Chitwood	Pleasant Hiram
B	K	J
Pleasant	Hiram	Mc. Coy
Robertson	Mc. Coy	
A	L	E

April the 10th 1861

Ran the following lines and made the following corners in Section 10. T. 9. R. 1. E for Emanuel Chitwood Hiram Mc. Coy Pleasant Robertson James J. Alexander & Berry Campbell Commenced at the S W corner

witness B Walnut 4 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 60⁰ links distant Beach 30 inches in diameter $\frac{1}{4}$ $\frac{1}{2}$ 11 links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 81 poles & 22 links to B witness B Walnut 4 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 10 links distant Hickory 18 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$

27 links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 81 poles & 22 links to C witness Beach 18 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 25 links distant B Walnut 3 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 18 $\frac{1}{2}$ links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 320 poles to the Eastern $\frac{1}{2}$ Mile post to corner made before thens $\frac{1}{4}$ $\frac{1}{2}$ 82 poles & 12 links to D witness W Oak 3 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 21 links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 82 poles & 12 links to E then witness Beach 15 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 10 links distant Beach 10 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 24 links distant then commenced at the Eastern $\frac{1}{2}$ Mile post Ran $\frac{1}{2}$ $\frac{1}{2}$ 80 poles to F witness Beach 6 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 18 links distant Sugar 8 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 31 $\frac{1}{2}$ links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 80 poles to G witness R Oak 2 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 20 links distant R Oak 3 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 7 $\frac{1}{2}$ 7 links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 80 poles to H witness B Walnut 4 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 85 links distant W Oak 22 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 96 links distant then commenced at D Ran $\frac{1}{2}$ $\frac{1}{2}$ 90 poles & 5 links to I witness Sugar 12 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 97 links distant Sycamore 6 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 188 links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 90 poles & 5 links to J witness R Oak 5 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 28 links distant R Oak 4 inches 1 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 28 links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 80 poles & 5 links to K witness White Walnut 8 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 83 links distant Sugar 6 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 78 links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 82 poles & 16 links to L witness Beach 15 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 81 links distant Beach 12 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 95 links distant then commenced at the corner M witness W Oak 20 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 52 links distant Hickory 8 inches in diameter $\frac{1}{2}$ $\frac{1}{2}$ 5 $\frac{1}{2}$ links distant thens $\frac{1}{4}$ $\frac{1}{2}$ 80 poles & 14 links